STATE OF OREGON		YAMH	I 59681	WELL I.D. LABEL# L 155989	
WATER SUPPLY WEI		2/6/	2025	START CARD # 1076577	
(as required by ORS 537.5 (1) LAND OWNER	45 & 537.765 and OAR 690-205-0210)	3/0/.	<u> 2025 </u>	ORIGINAL LOG #	
First Name MARK	Owner Well I.D Last Name STOCKS	•	+ (n) I OCA 7		>
Company	East Frame			FION OF WELL (legal description of the second secon	
Address 9956 SW RIVERBEN	D RD			ME 1/4 of the NE 1/4 Tay	
City MCMINNVILLE	State OR Zip 97128		Sec /	NE 1/4 of the NE 1/4 Tax	X LOI 102
2) TYPE OF WORK		Conversion	Lat°	ber Lot	DMS or DD
	tion (complete 2a & 10) Abandonme	ent(complete 5a)	Long	" or <u>-123.22117067</u>	DMS or DD
(2a) PRE-ALTERATION Dia + From	To Gauge Stl Plstc Wlo	d Thrd		treet address of well Nearest addre	ess
Casing:			9956 SW RIV	ERBEND RD MCMINNVILLE OR 97128	8
Material	From To Amt sacks/lbs	<u> </u>			
Seal:			(10) STATI	IC WATER LEVEL	
(3) DRILL METHOD Rotary Air Rotary	Mud Cable Auger Cable M	And	(10) STATI	Date SWL((psi) + SWL(ft)
	ther UNDER-REAMING	viuu		Well / Pre-Alteration	
			Completed		25
(4) PROPOSED USE	Domestic Irrigation Comm	unity		Flowing Artesian? Dry Ho	ole?
Industrial/Commericial	H —————		WATER BEAR	RING ZONES Depth water was fir	est found <u>75.00</u>
Thermal Injection	Other		SWL Date	From To Est Flow SW	VL(psi) + SWL(ft)
(5) BORE HOLE CONST	RUCTION Special Standard	(Attach copy)	3/5/2025	75 88.5 35	25
Depth of Completed Wel					
BORE HOLE	SEAL	sacks	s/		
Dia From To	Material From To Bentonite Chips 0 40	Amt 1bs	┧		
10 0 40 6 40 88.5	Calculate		┦		
0 10 0012			1 WELL	LOC	
	Calculate		(11) WELL	Oround Elevation 137.36	
	B C D E Other: POURED		·	Material	From To
	_ ft. to ft. Material		Topsoil Clay Brown		0 2 30
	to ft. Material	Size	Clay Grey		30 55
Explosives used: Ty Seal Placement Begin Date 3/			Sand Black Heav	ving	55 60
		00	Clay Grey Silty		60 75
'	SING UNHYDRATED BENTO	ONITE	Gravel Med	Arr	75 78 78 80
Proposed Amount	Actual Amount		Clay Brown San Gravel Med	<u>dy</u>	80 88
(6) CASING/LINER	Mat.	Shoe	Clay Grey		88 88.5
C/L Dia + From	To Gauge Type Wld Thrd	Shoe Location	.		
C 6 X 1.5	80.5 0.25 ST X ST X	IN. 80.5	Ⅱ ───		
L 5 69.5	83.5 0.188 ST X	OTH. 88.5	1		
			-		
			1		
			1		
Temp casing X Yes Dia 10		5			
7) PERFORATIONS/SC					
Perforations N Screens Type	'	less Steel	Construction Begin Date 3/	/3/2025 Begin Time 12 00	End Date 3/5/2025
Perf/ Casing/ Screen		# of Tele/	Begin Date 3/	13/2025 Begin Time 12 100	2/3/2023
		slots Pipe size	-l ` ´	Vater Well Constructor Certification	1 1 1
Screen Liner 5	83.5 88.5 .02 3	10000 Telescope		the work I performed on the construction of this well is in compliance with Or	
				standards. Materials used and information	
				knowledge and belief.	•
			License Numb	per 2090 Date 3/6/2	2025
8) WELL TESTS: Minim	ım testing time is 1 hour		Signad		
	Yield Drill Stem/	Duration	Signed JAC	CK BOLLER (E-filed)	
Type of Test	(gal/min) Drawdown Pump Depth	(hr)	(bonded) Wat	ter Well Constructor Certification	
Air	25 80	1		onsibility for the construction, deepening,	
				ed on this well during the construction dates	
_	, , . \square 5			ring this time is in compliance with Ontandards. This report is true to the best of n	
· · · · · · · · · · · · · · · · · · · 	Lab analysis Yes By	75	· [
Water quality concerns? From To	Yes (describe below) TDS amount 1 Description Amo	75 ppm ount Units	License Numb	Date 3/6/202	25
			Signed EUC	GENE MACK (E-filed)	
			Drilling Comp	pany: Mack Drilling Company Inc	
			<u> </u>		

Amended 4/15/2025

Amount Units

(8) WELL TESTS: Minimum testing time is 1 hour

Yield

(gal/min)

Type of Test

Duration

(hr)

Drill Stem/

Drawdown Pump Depth

									1	
									+	
+									+	
0) STAT										
SWL Date	Fron	n	То	Est	Flow	SWL	(psi)	+	S	WL(ft)
									t	
									L	
								H	╀	
								H	t	
									L	
								-	+	
l) WEL		Material					En	- m		То
		Materiai					Fro)III		10
me of pers	on(s) who	assisted	with c	onstructi	on and	l Train	ee Lic	ens	e #	/ Helner
	ssistant N				Тур				•	#
	CHANCE WIDBY		Н	HELPER WATER				888		88986
HANCE V										
HANCE V										
HANCE V										
HANCE V										
		ırks								
omment owns un	ts/Rema		epth of	88.5 foot	. Mill	ed off	inside	e of	UF	R shoe
omment	ts/Rema	ed to a de					inside	e of	UF	R shoe
omment Vell was un	ts/Rema	ed to a de					inside	e of	UF	R shoe
omment Vell was ur	ts/Rema	ed to a de					inside	e of	UF	R shoe

WELL I.D. LABEL# L 155989

Description

ORIGINAL LOG#

START CARD # 1076577

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow

YAMH 59681

3/6/2025

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

Oregon Water Resources Department

725 Summer St NE, Salem OR 97301 (503)986-0900



LOCATION OF WELL Wel

Datum: WGS84

Longitude: -123.22117067

Township/Range/Section/Quarter-Quarter Section:

WM5.00S4.00W7NENE

Latitude: 45.15524100

Address of Well:

9956 SW RIVERBEND RD MCMINNVILLE OR 97128

Well Label: 155989

Printed: March 6, 2025

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor

